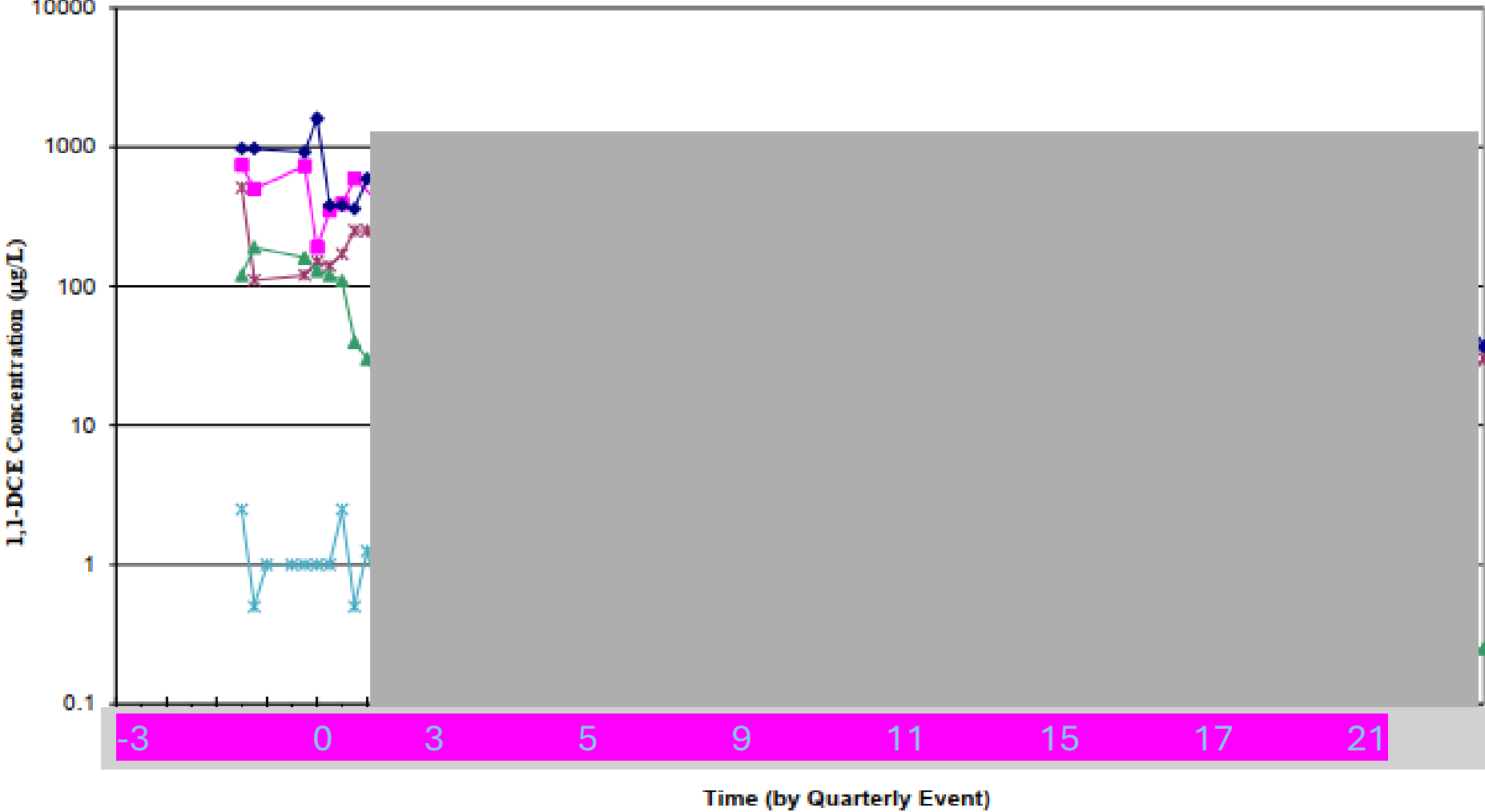


1,1-Dichloroethene (1,1-DCE) Concentrations

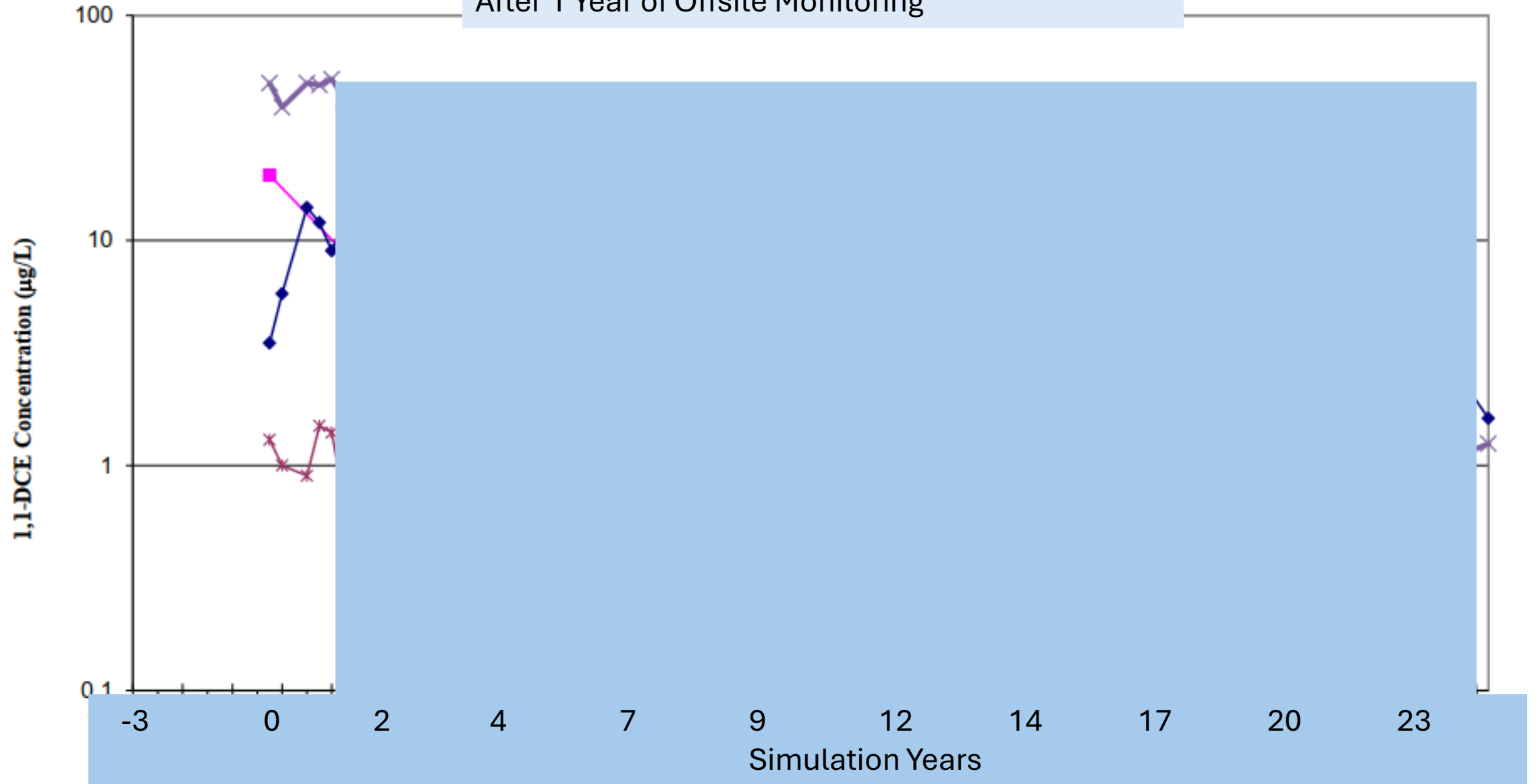
Wells Within One Block of Property Line;
One year into offsite effort



Simulation Years

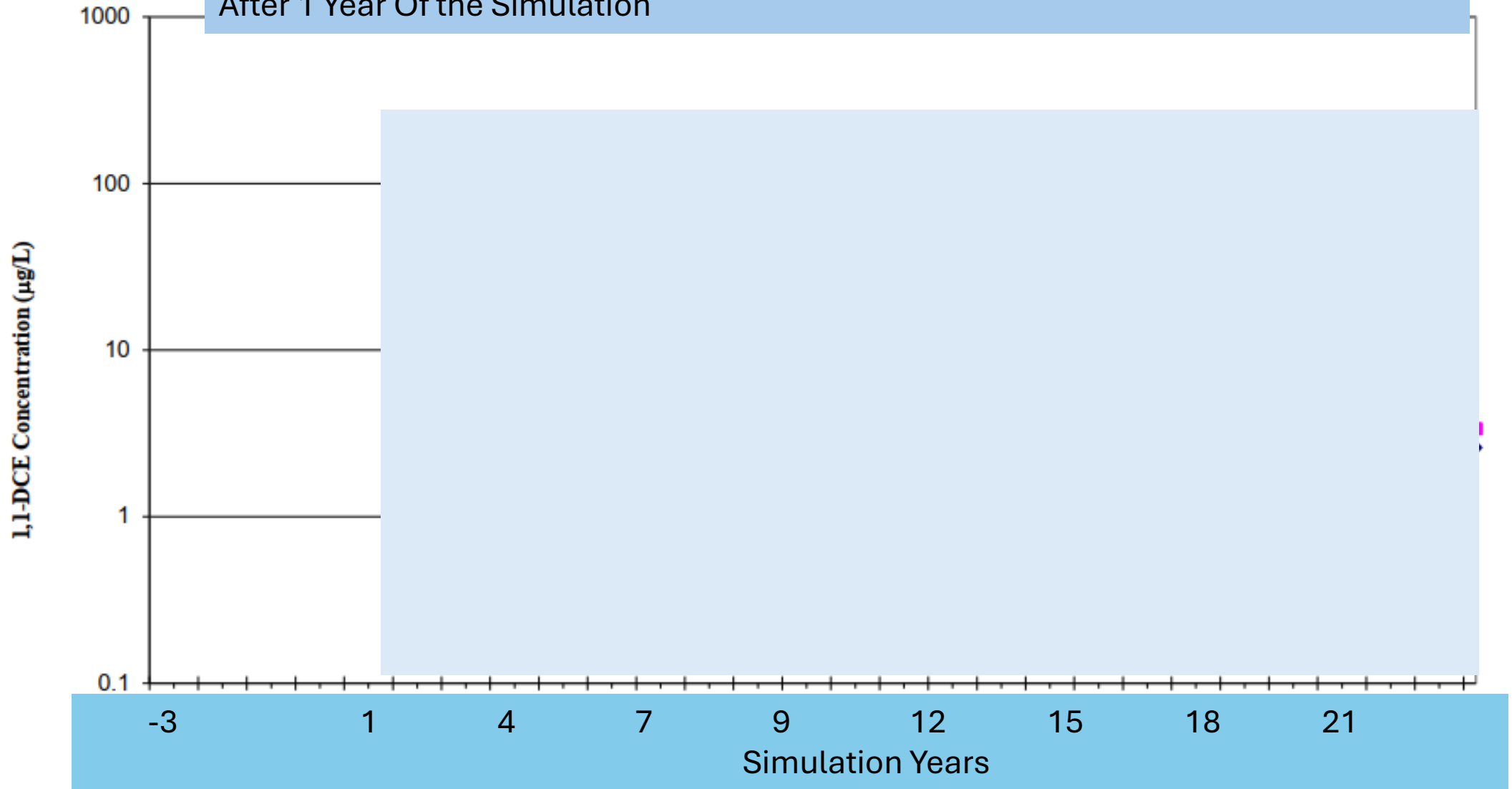
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 900 ft Downgradient from Property
After 1 Year of Offsite Monitoring

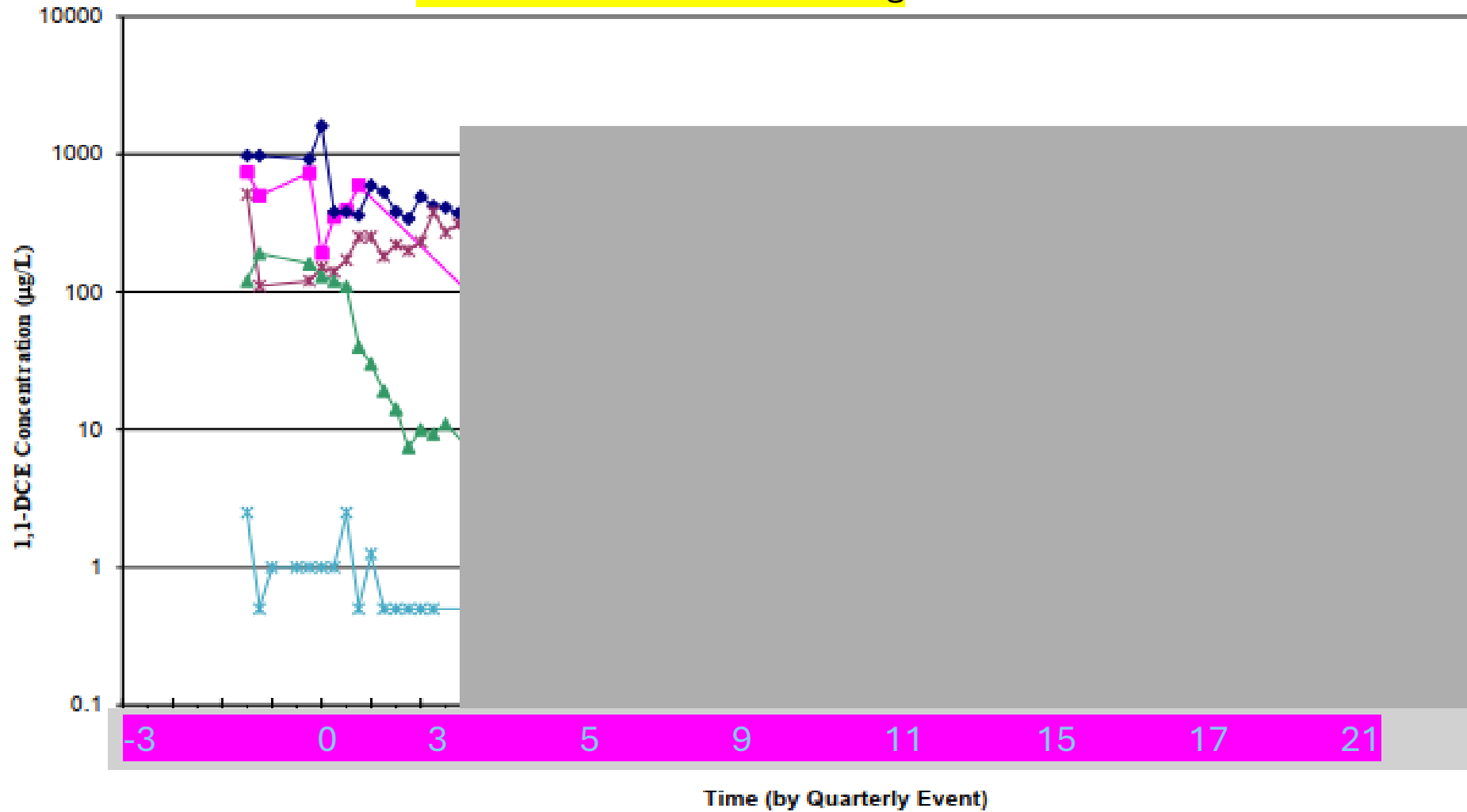


1,1-Dichloroethene (1,1-DCE) Concentrations

Wells About 2500 ft Downgradient from Property Line
After 1 Year Of the Simulation



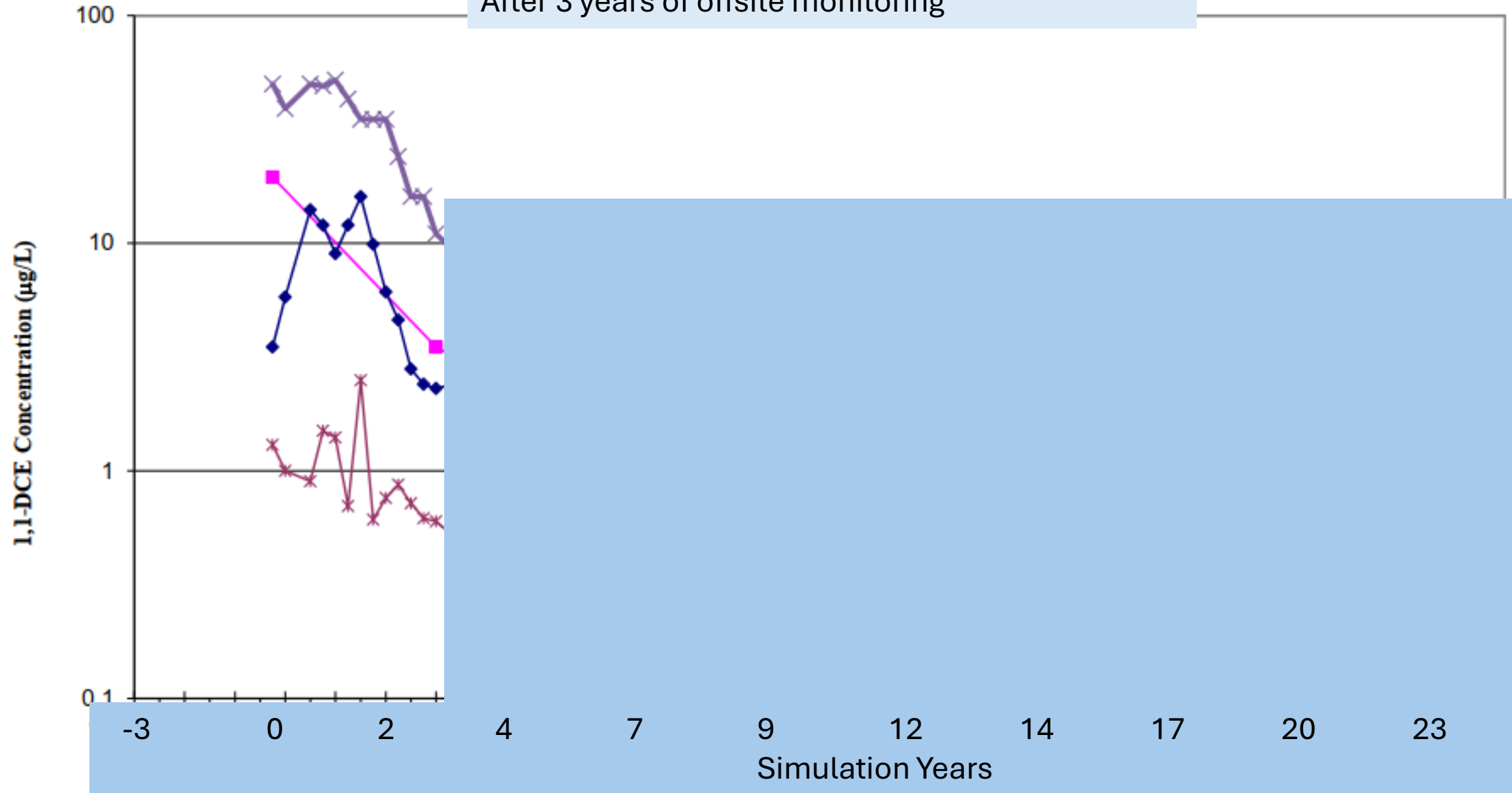
1,1-Dichloroethene (1,1-DCE) Concentrations
Wells Within One Block of Property Line
3 Years into Offsite Monitoring



Simulation Years

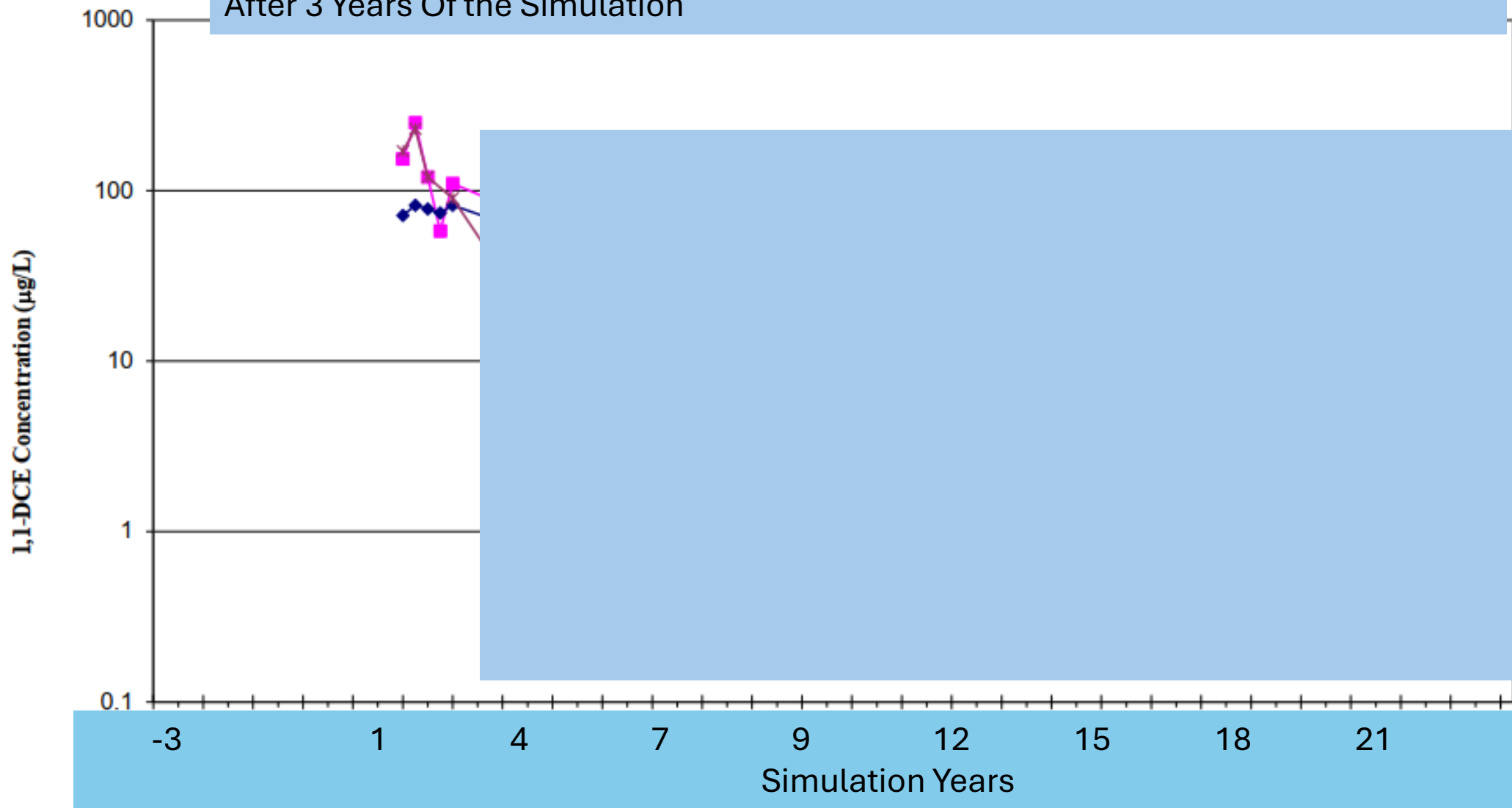
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 900 ft Downgradient from Property
After 3 years of offsite monitoring



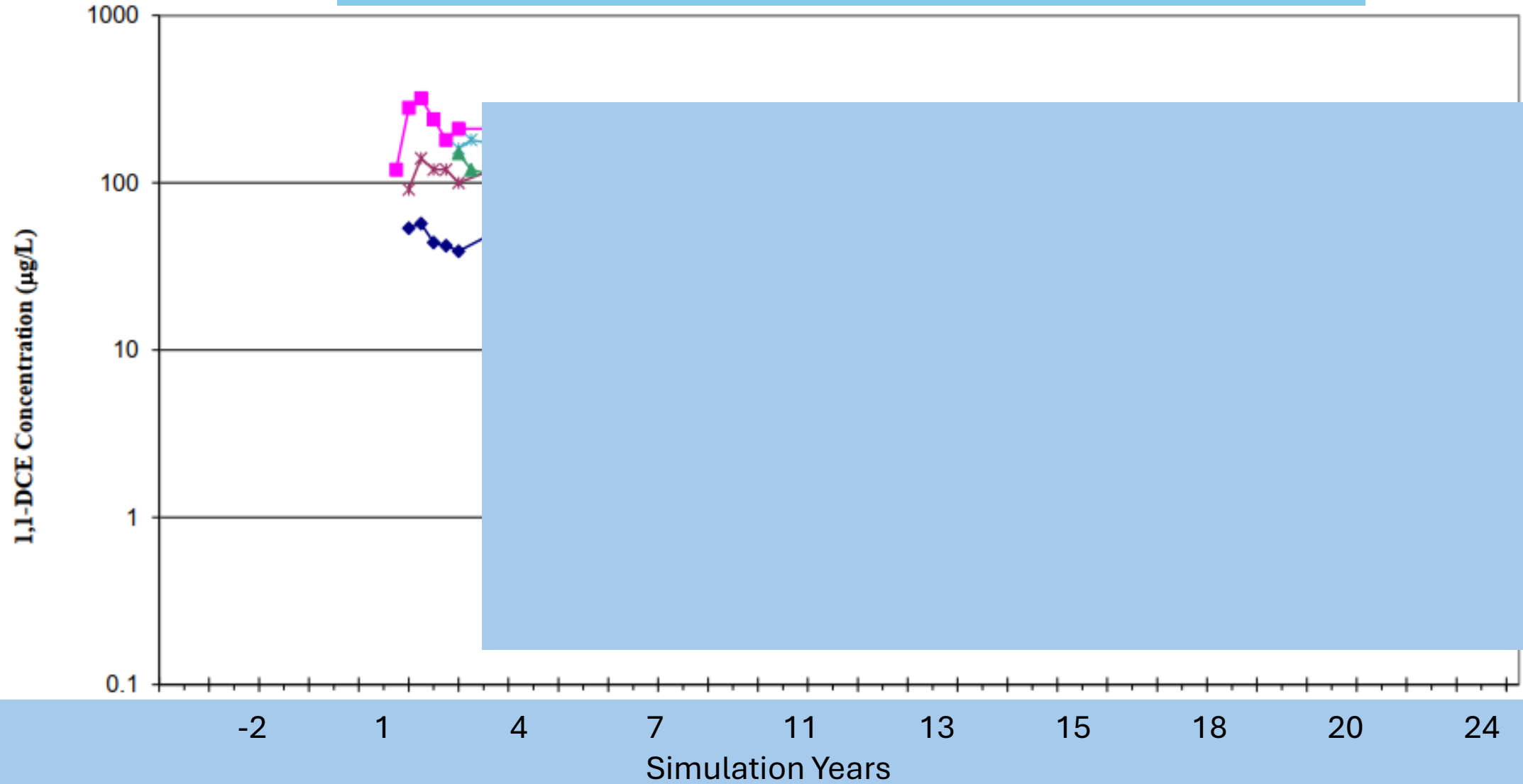
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells About 2500 ft Downgradient from Property Line
After 3 Years Of the Simulation

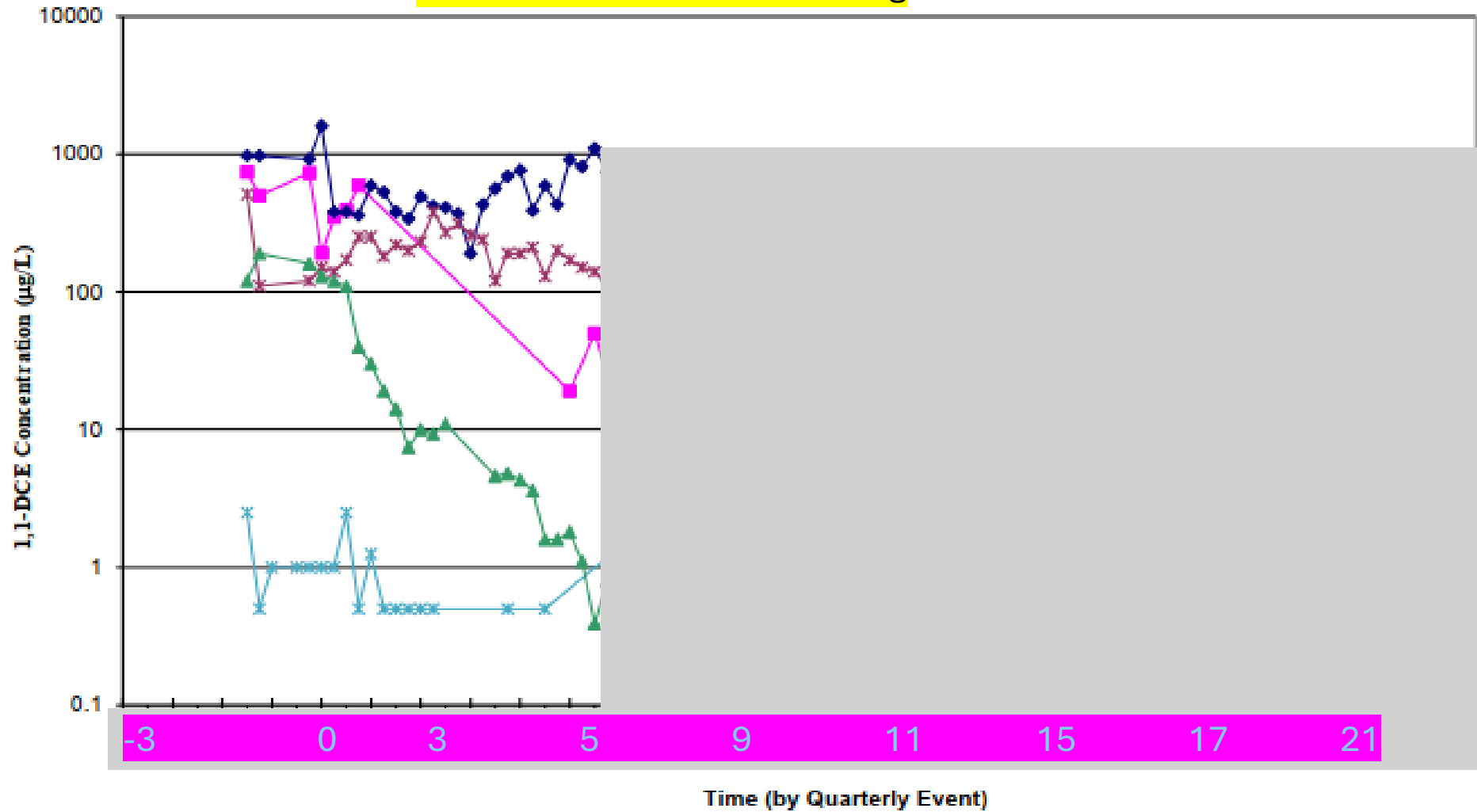


1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 3500' Downgradient
3 Years Into Simulation



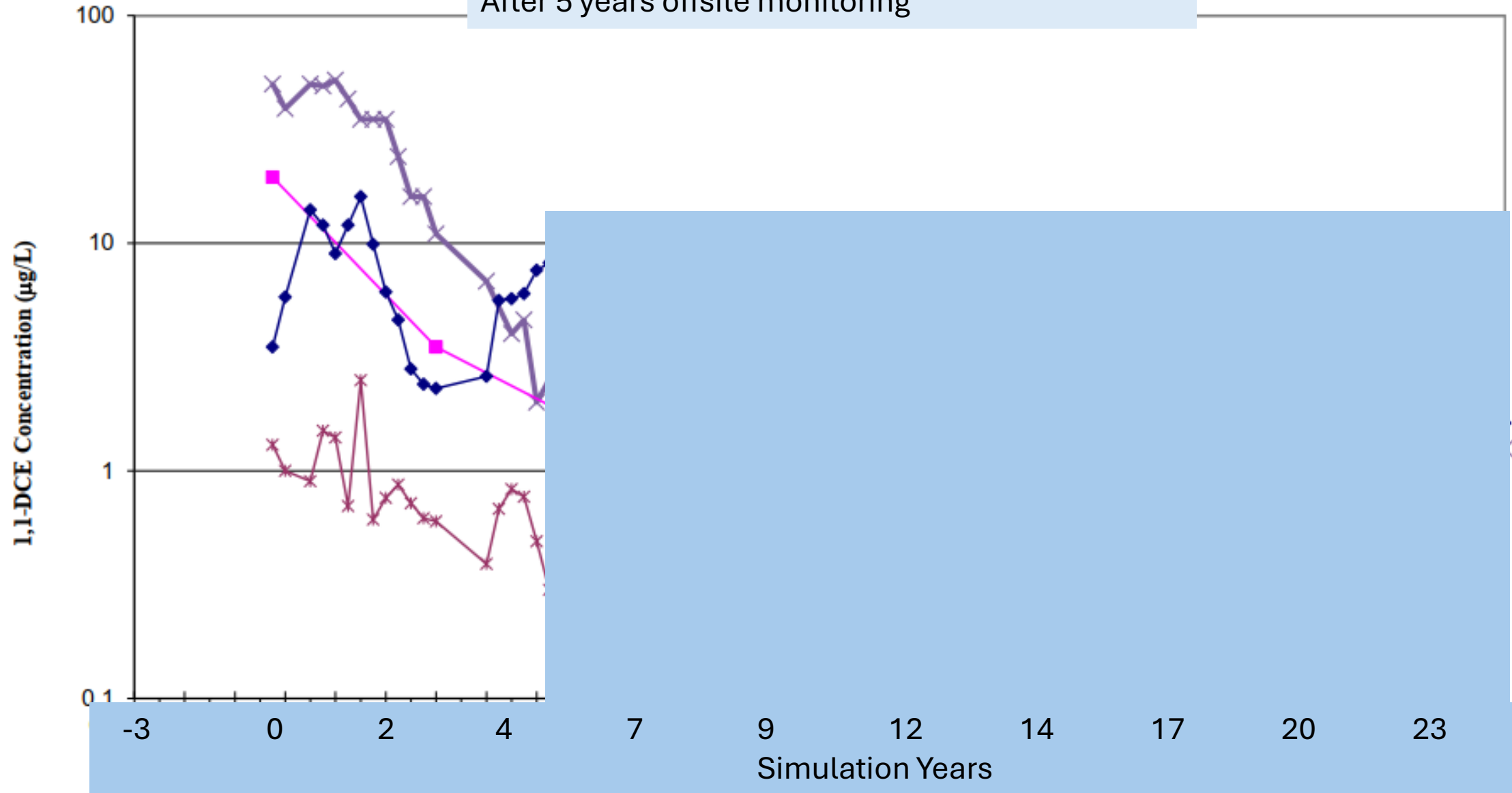
1,1-Dichloroethene (1,1-DCE) Concentrations
Wells Within One Block of Property Line
5 Years into Offsite monitoring



Simulation Years

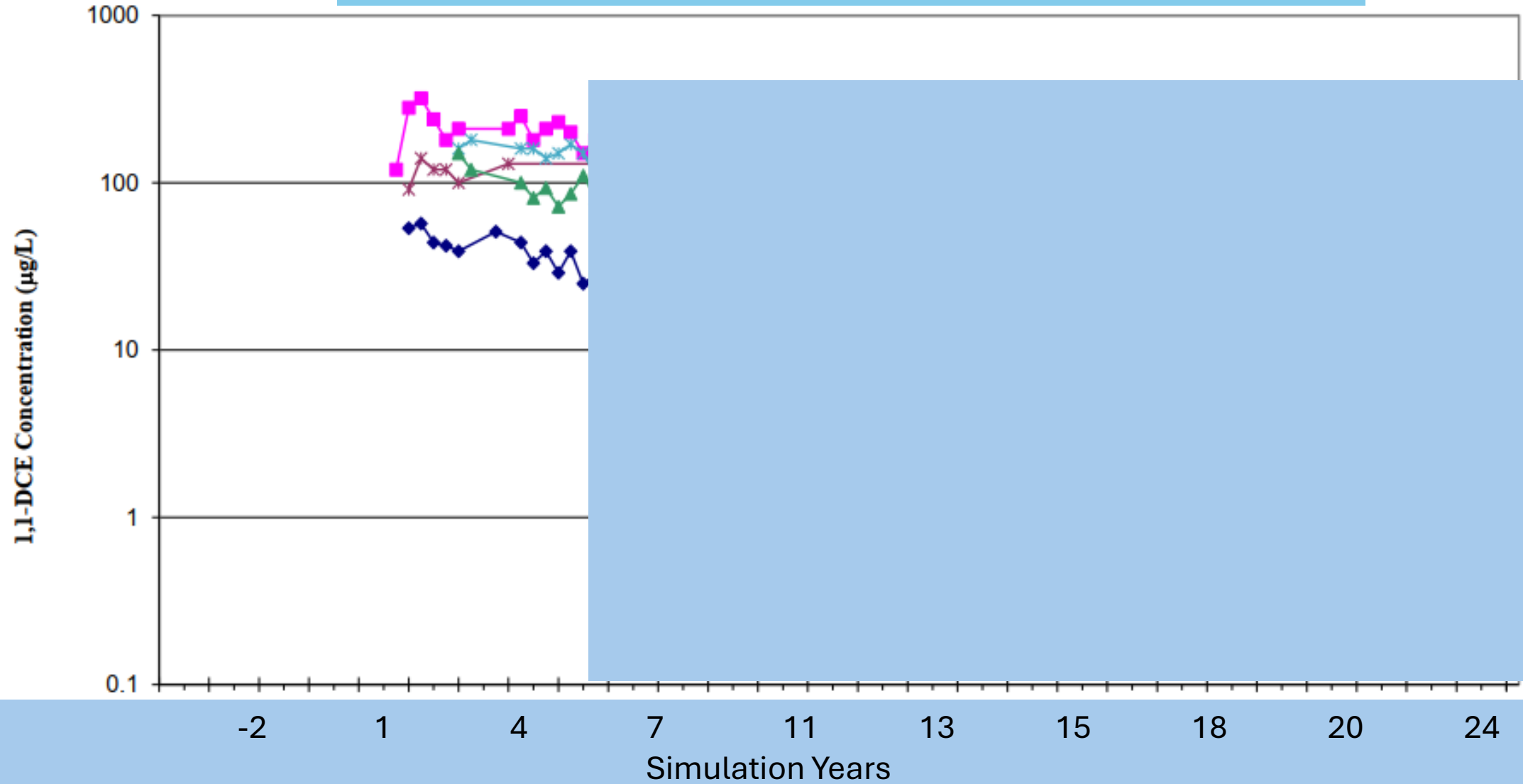
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 900 ft Downgradient from Property
After 5 years offsite monitoring



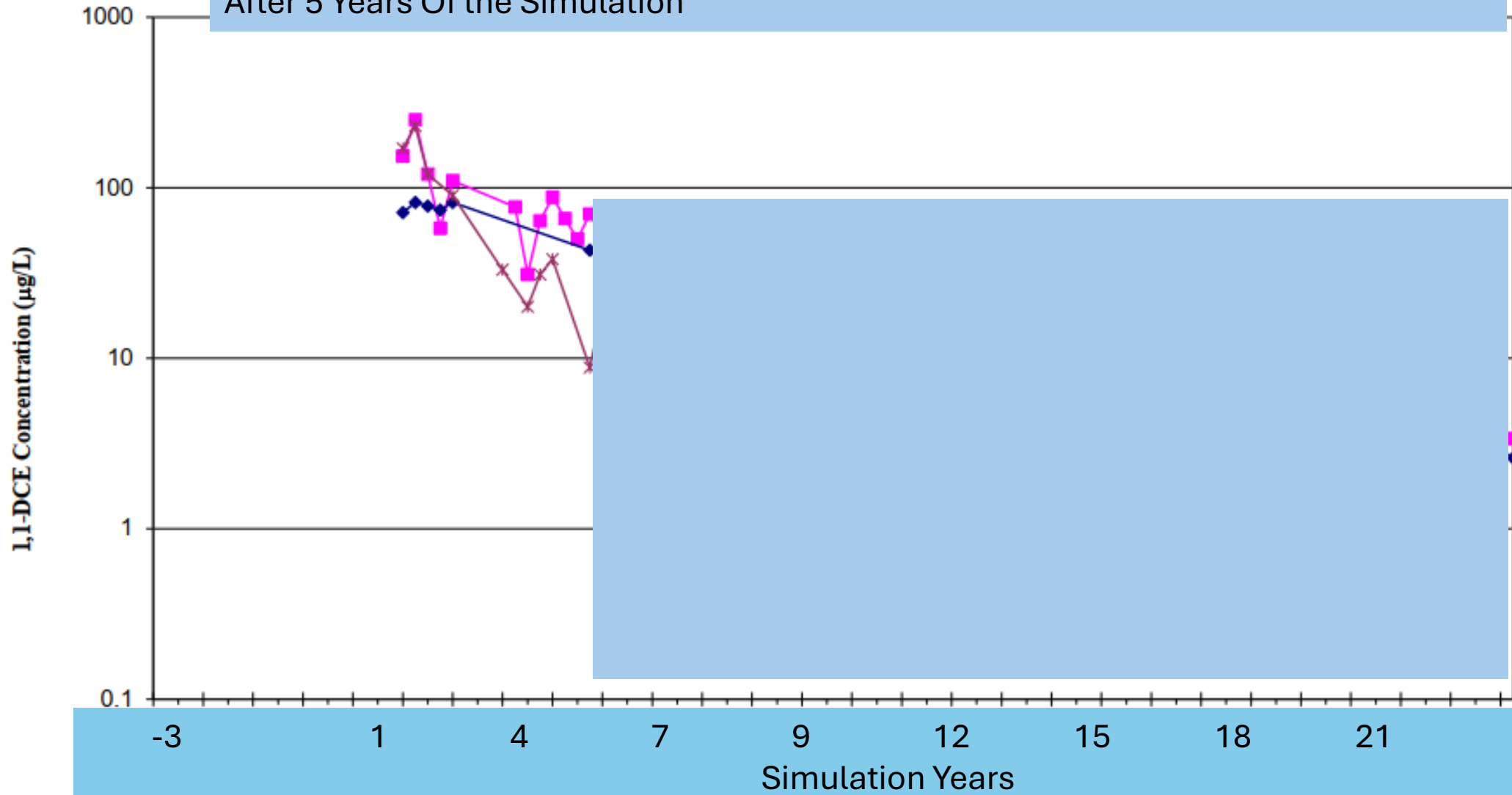
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 3500' Downgradient
5 Years Into Simulation

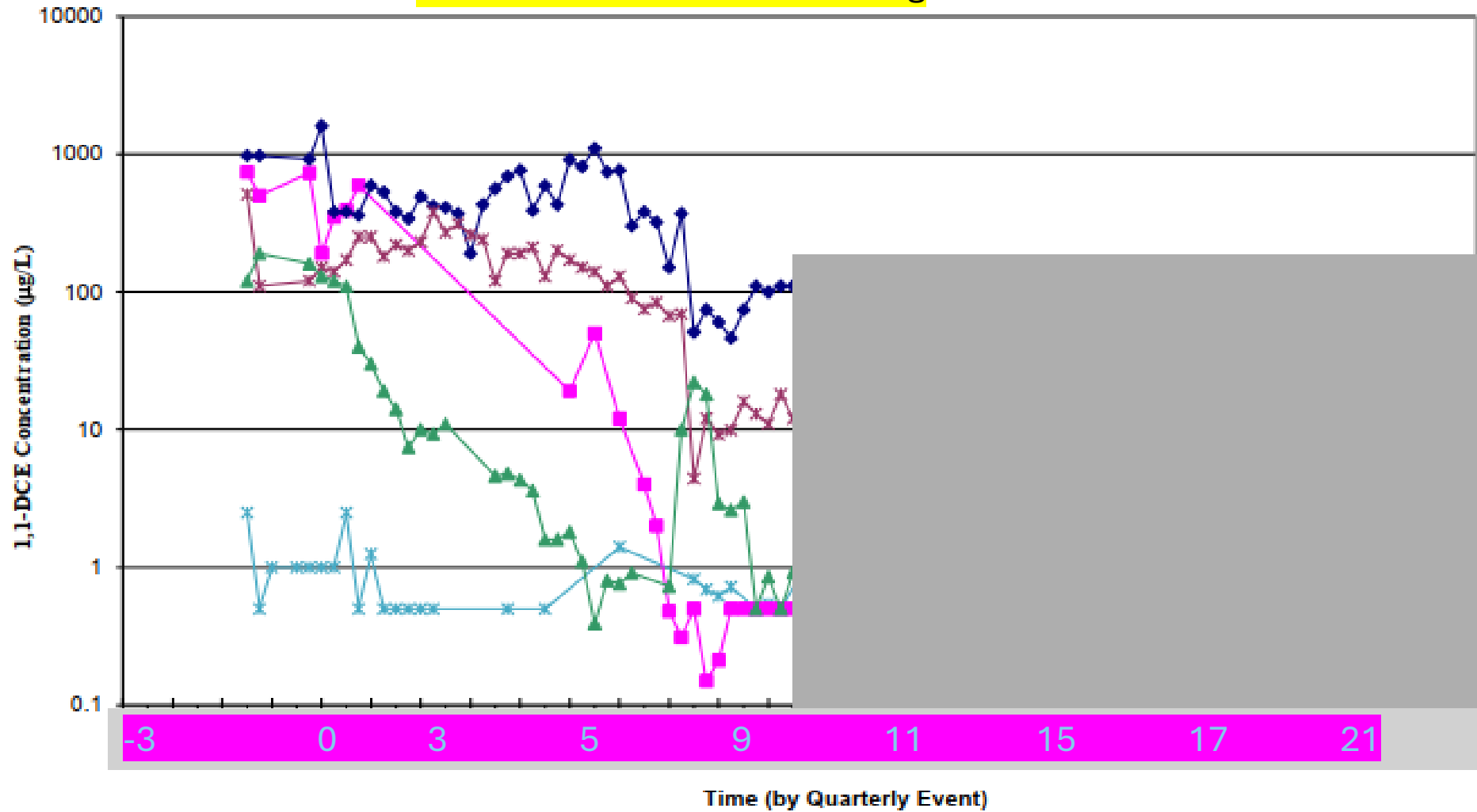


1,1-Dichloroethene (1,1-DCE) Concentrations

Wells About 2500 ft Downgradient from Property Line
After 5 Years Of the Simulation



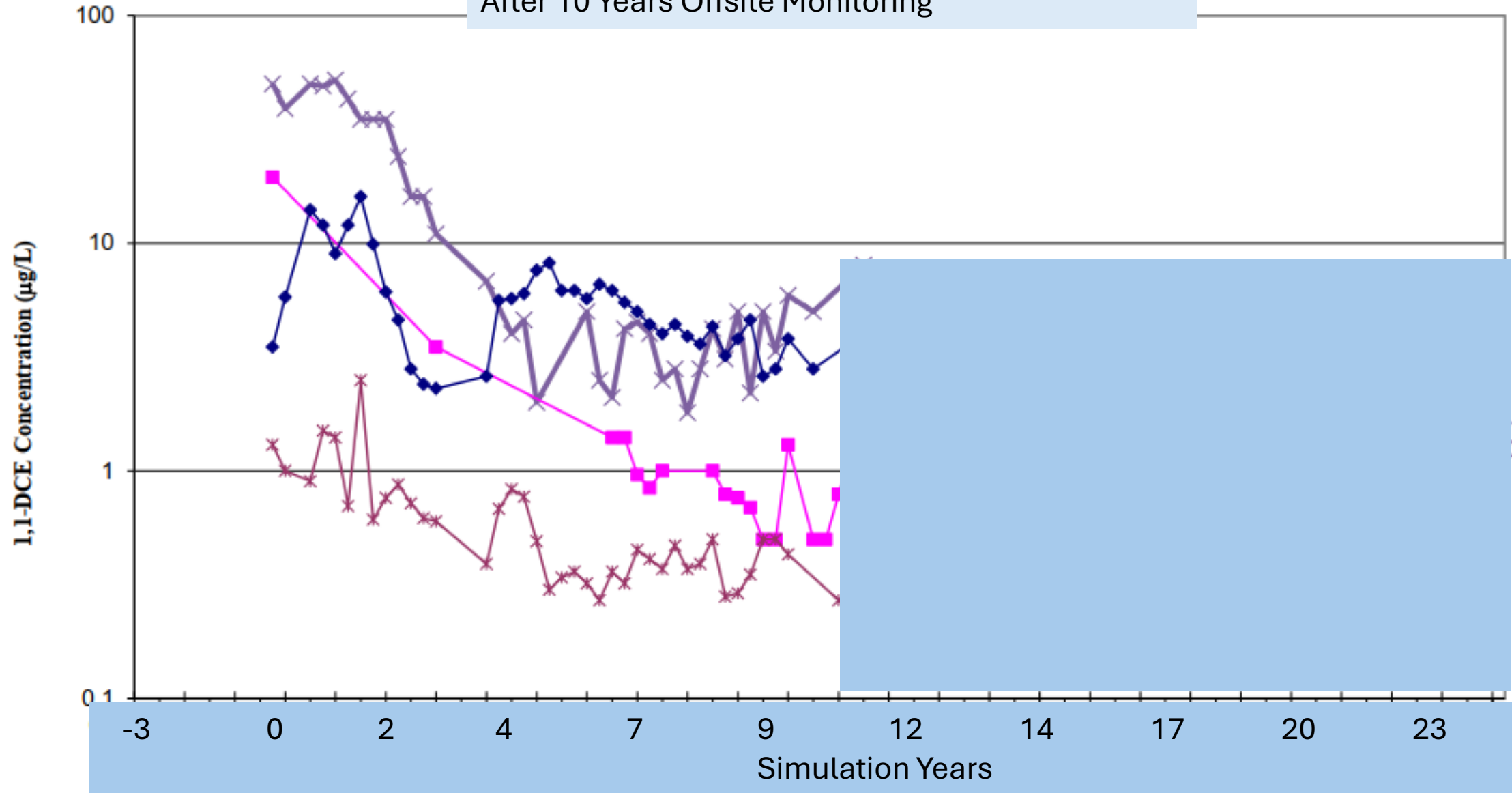
1,1-Dichloroethene (1,1-DCE) Concentrations
Wells Within One Block of Property Line
10 Years Into Offsite Monitoring



Simulation Years

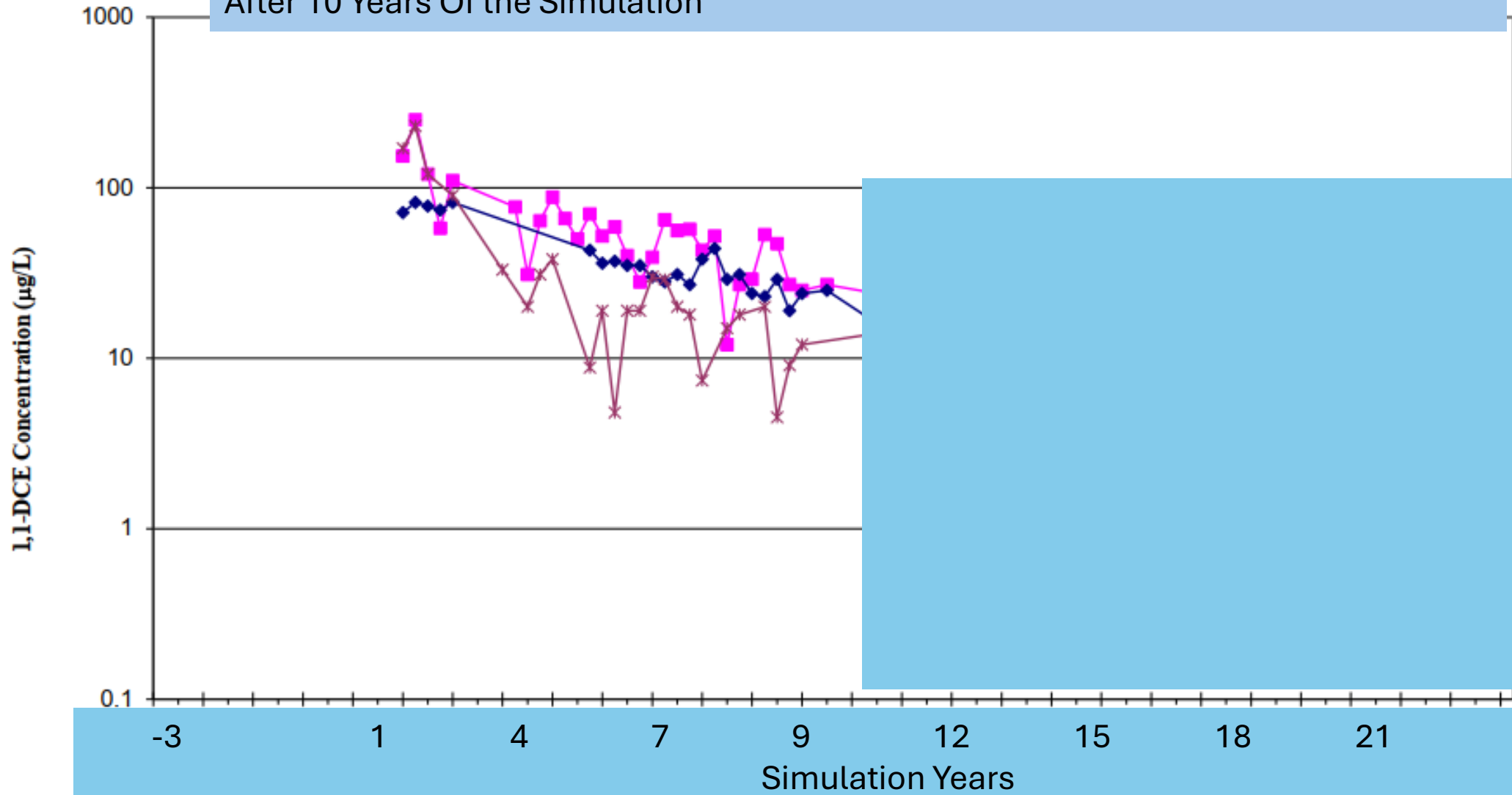
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 900 ft Downgradient from Property
After 10 Years Offsite Monitoring



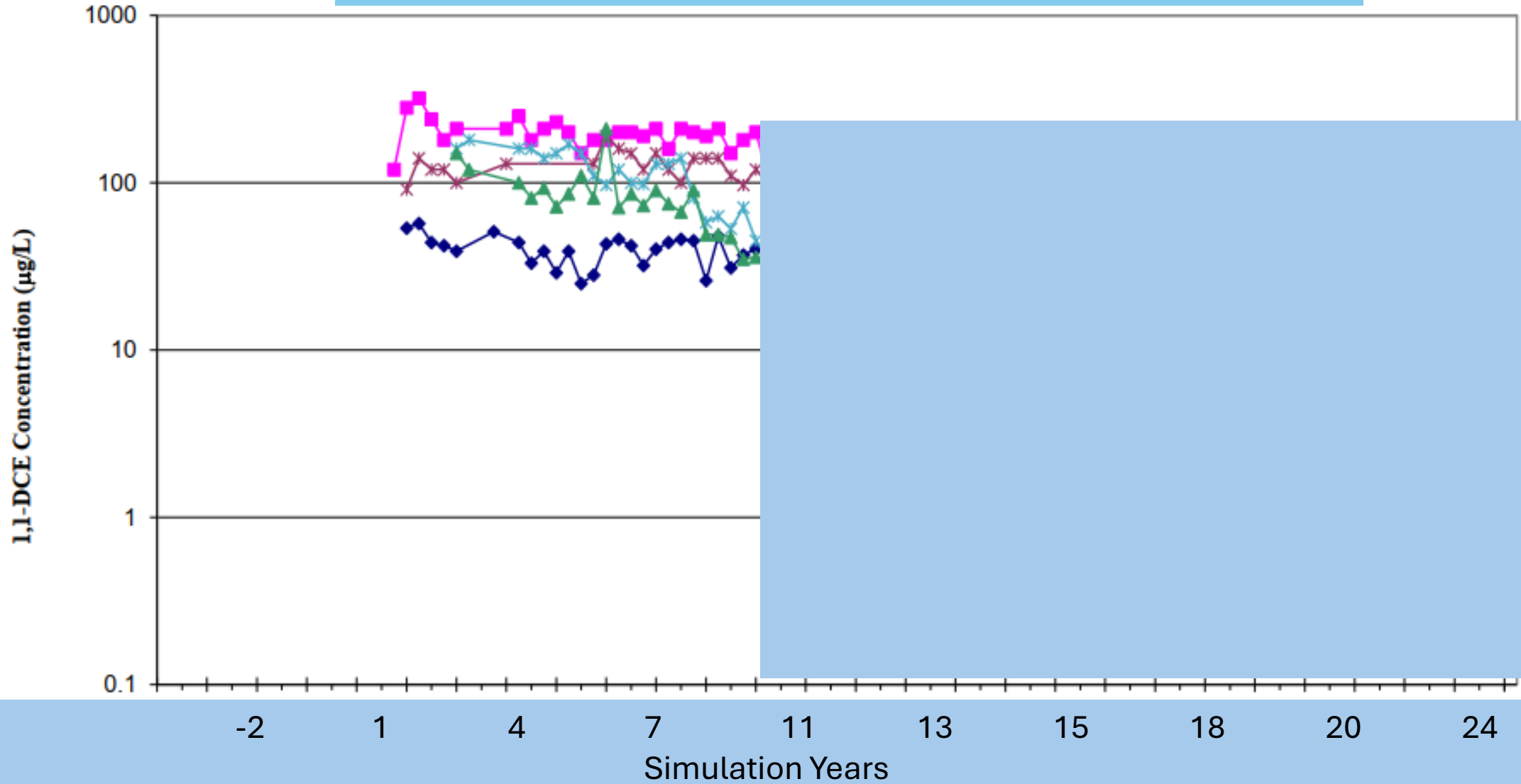
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells About 2500 ft Downgradient from Property Line
After 10 Years Of the Simulation

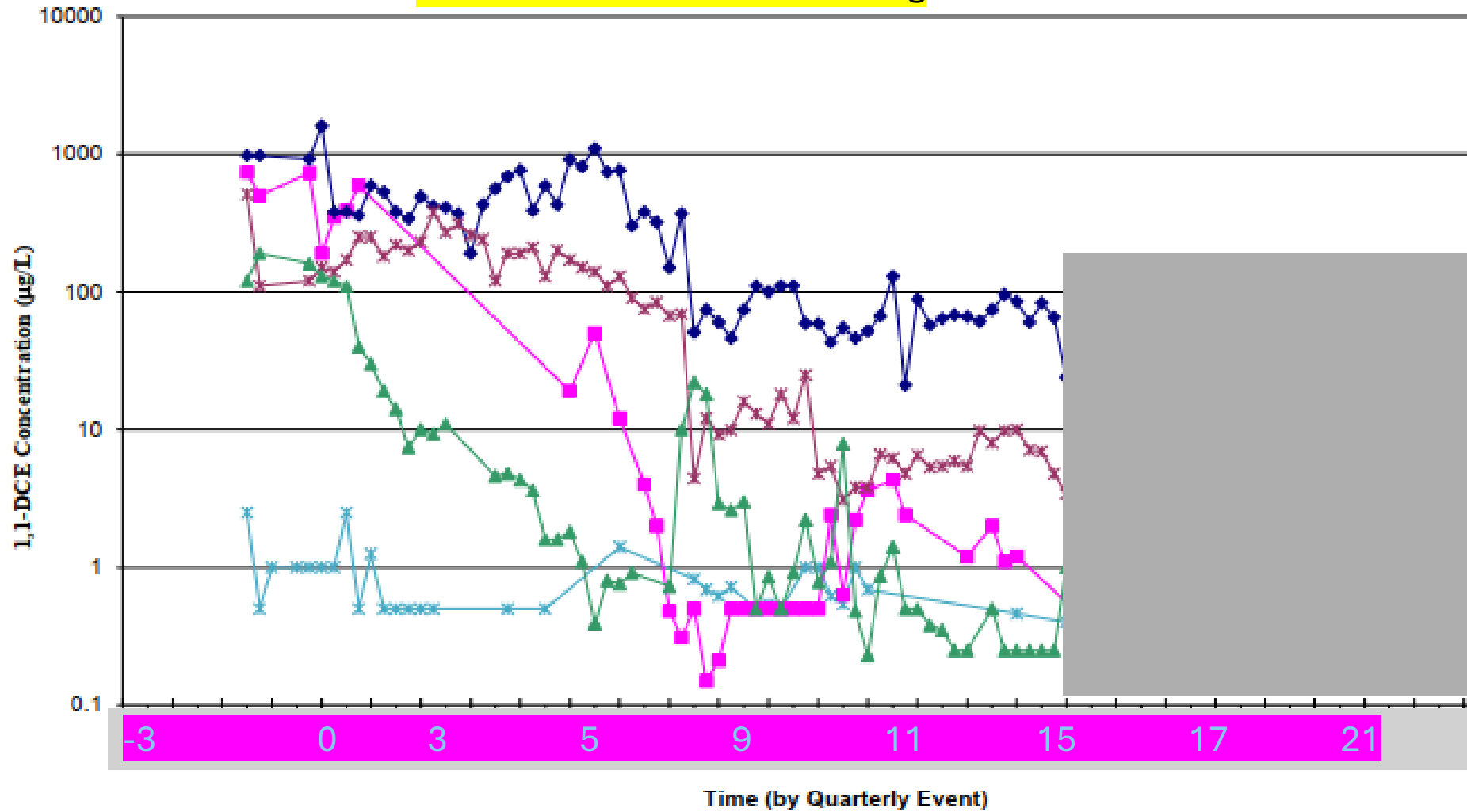


1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 3500' Downgradient
10 Years Into Simulation



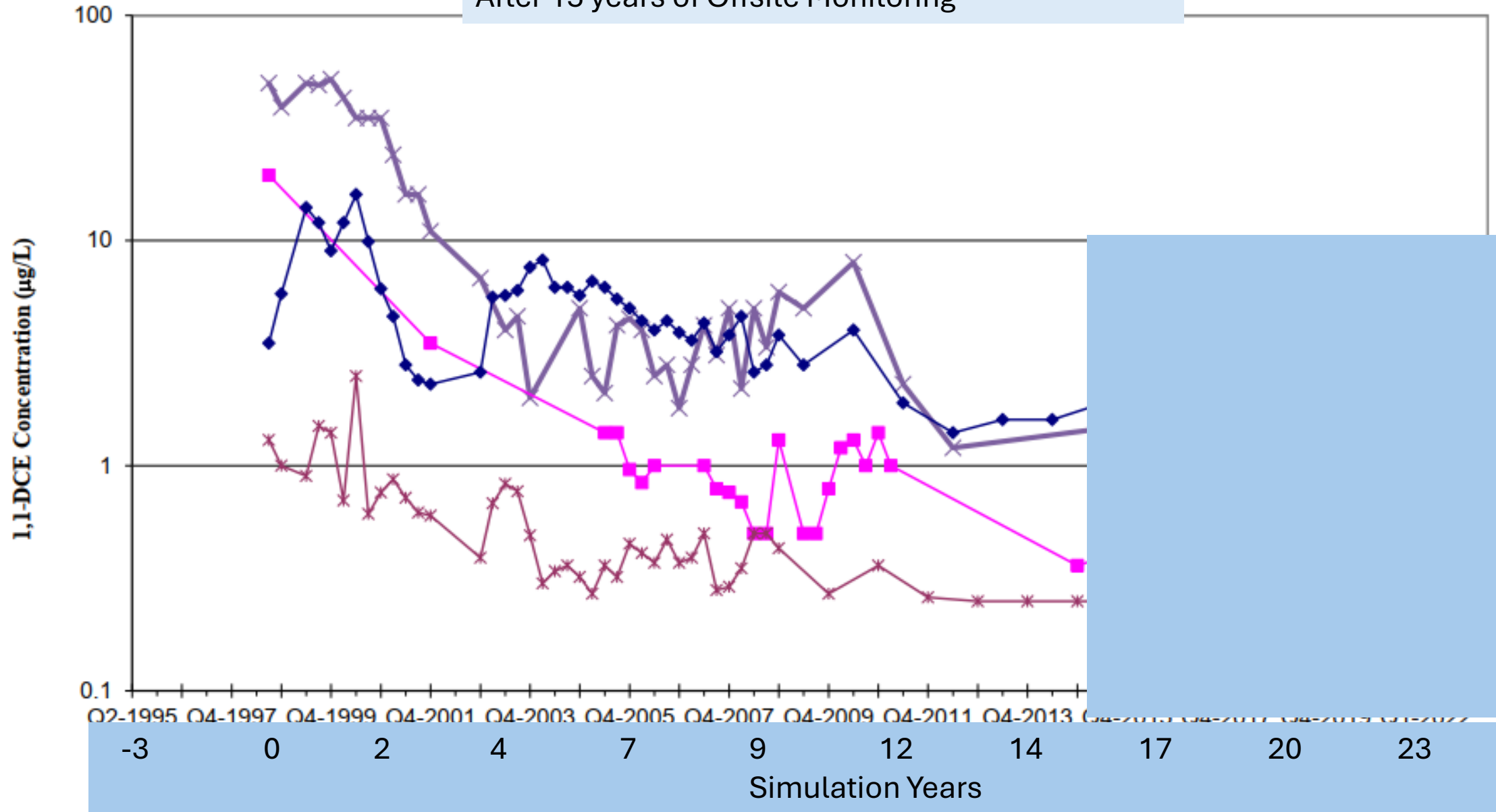
1,1-Dichloroethene (1,1-DCE) Concentrations
Wells Within One Block of Property Line
15 Years Into Offsite Monitoring



Simulation Years

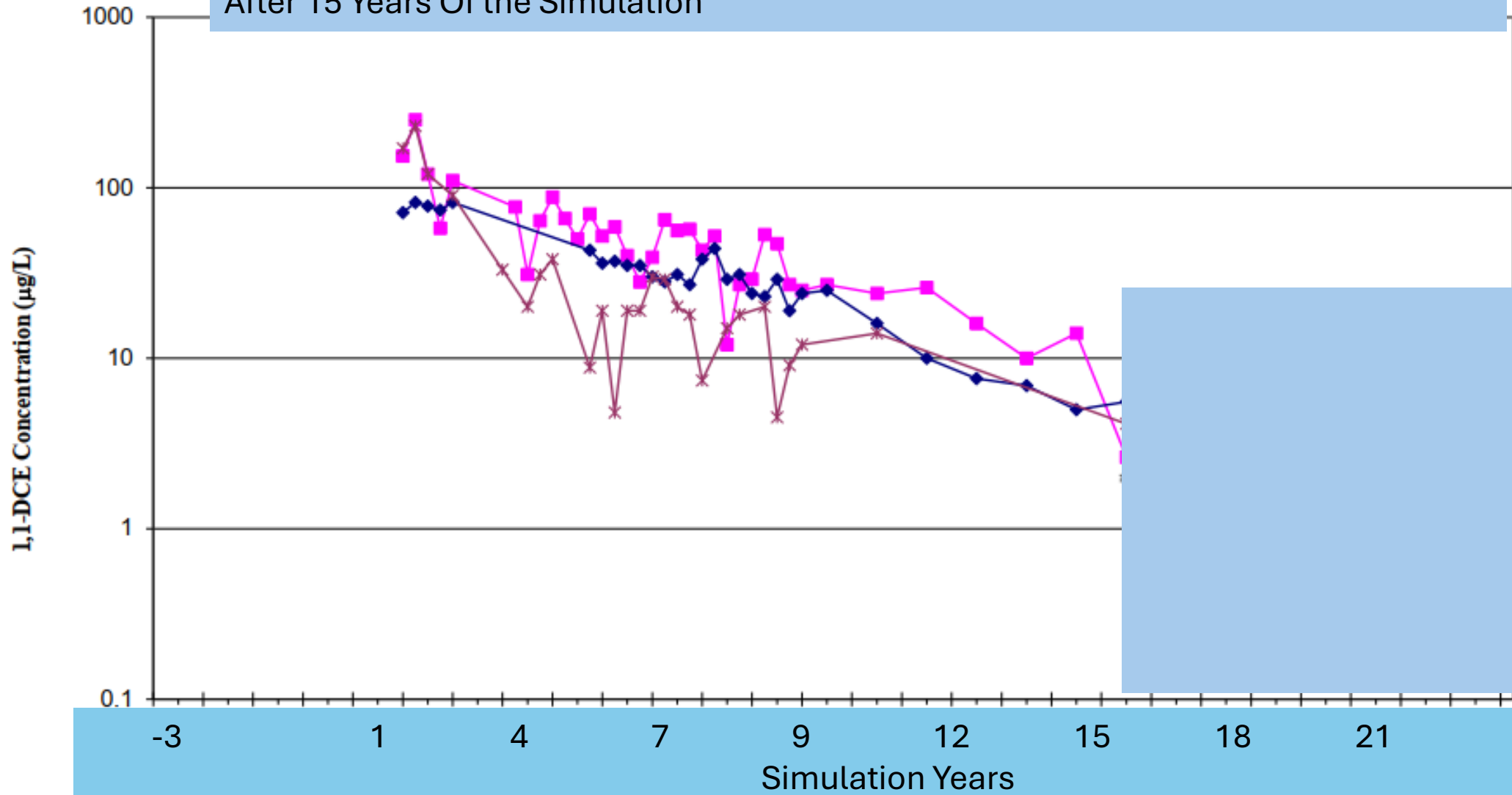
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 900 ft Downgradient from Property
After 15 years of Offsite Monitoring



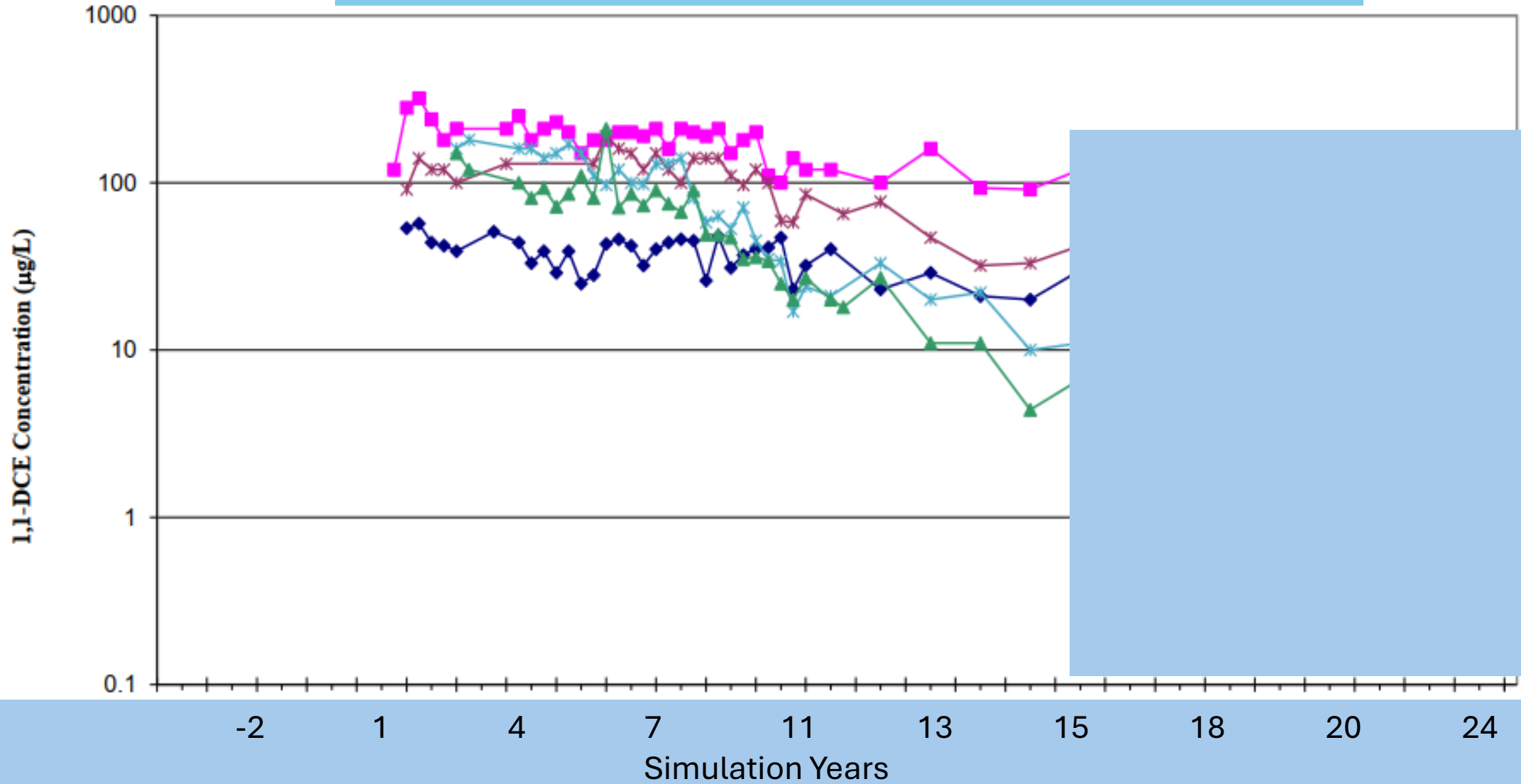
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells About 2500 ft Downgradient from Property Line
After 15 Years Of the Simulation

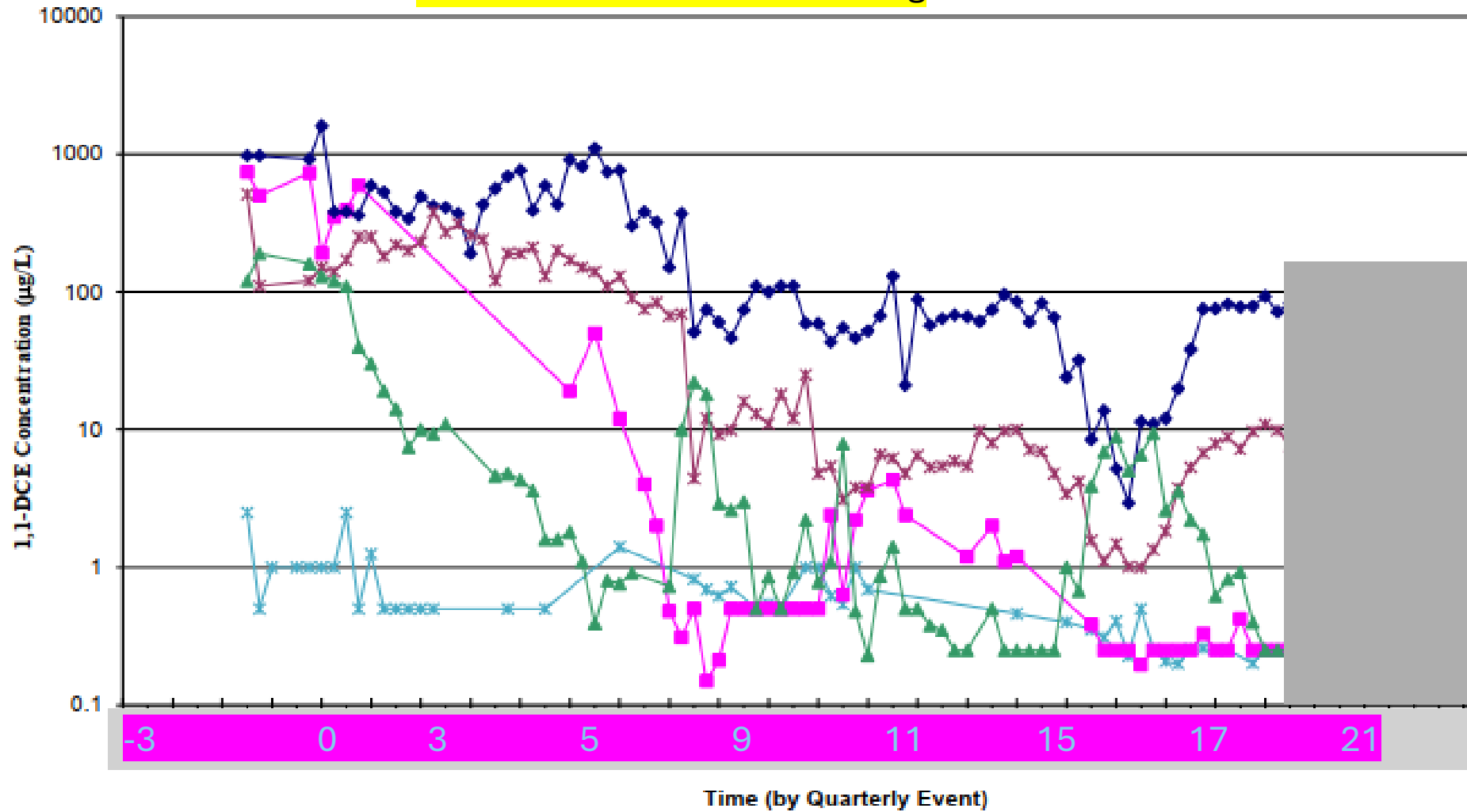


1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 3500' Downgradient
15 Years Into Simulation



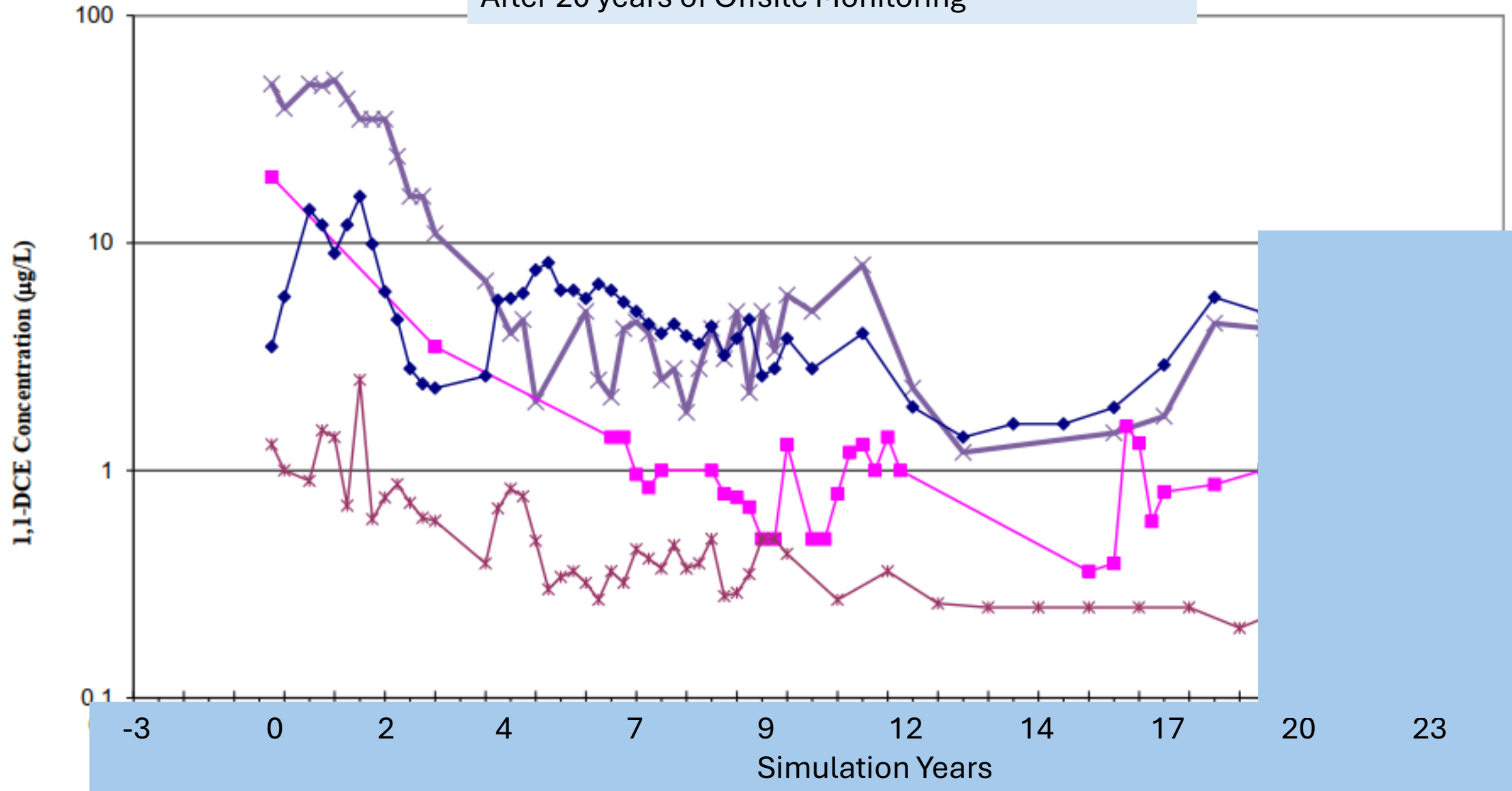
1,1-Dichloroethene (1,1-DCE) Concentrations
Wells Within One Block of Property Line
20 Years Into Offsite Monitoring



Simulation Years

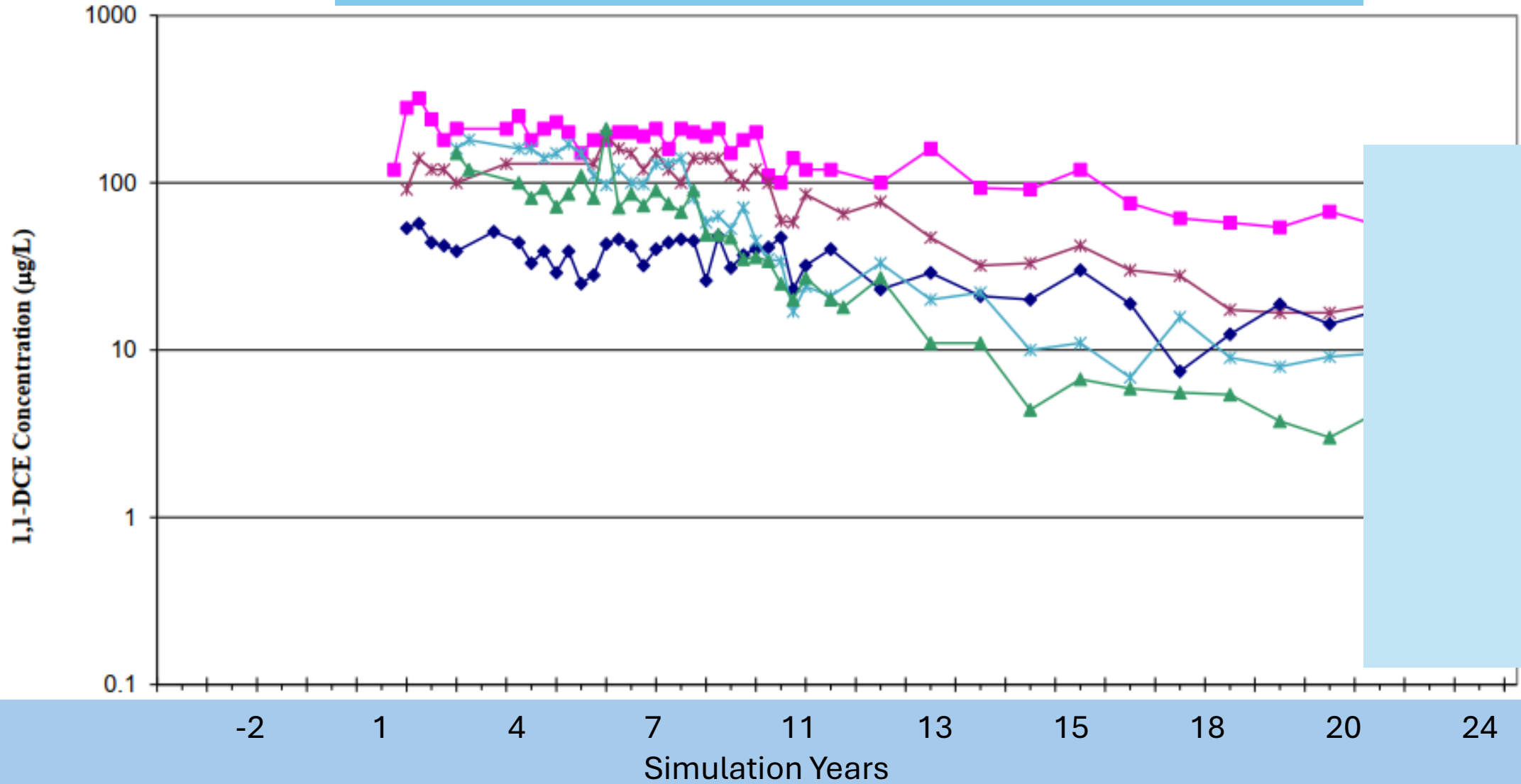
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 900 ft Downgradient from Property
After 20 years of Offsite Monitoring

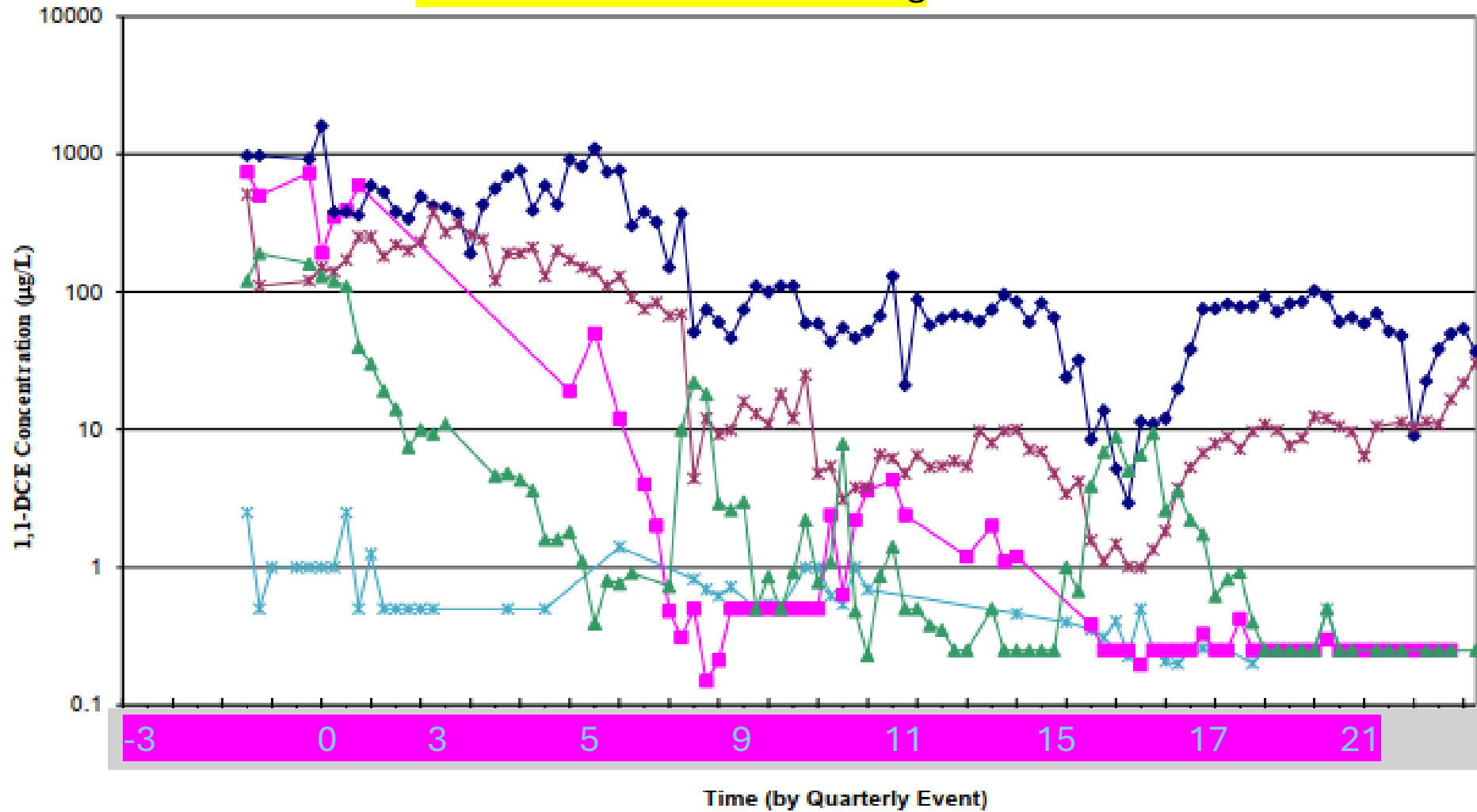


1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 3500' Downgradient
20 Years Into Simulation



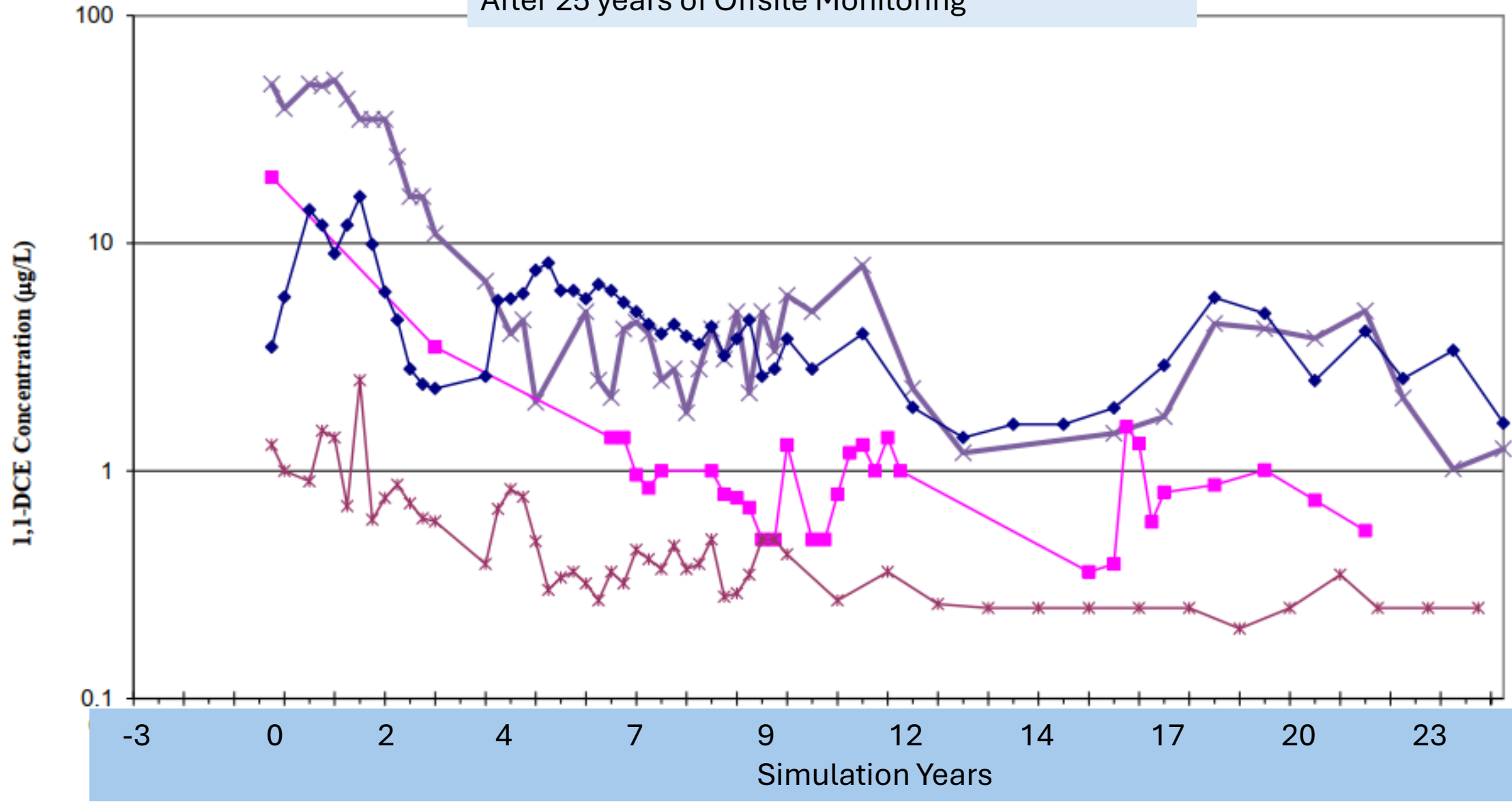
1,1-Dichloroethene (1,1-DCE) Concentrations
Wells Within One Block of Property Line
25 Years Into Offsite Monitoring



Simulation Years

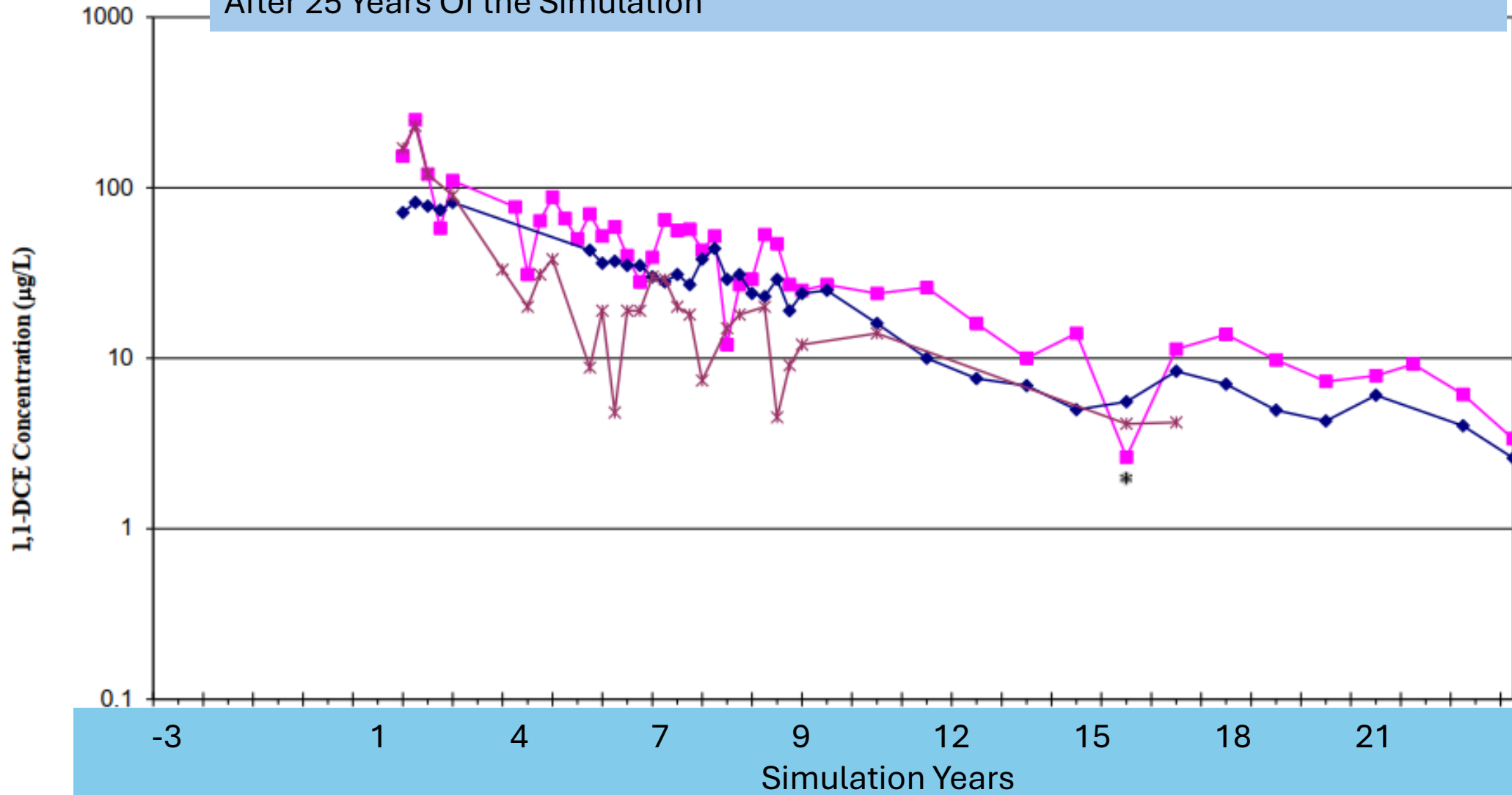
1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 900 ft Downgradient from Property
After 25 years of Offsite Monitoring



1,1-Dichloroethene (1,1-DCE) Concentrations

Wells About 2500 ft Downgradient from Property Line
After 25 Years Of the Simulation



1,1-Dichloroethene (1,1-DCE) Concentrations

Wells about 3500' Downgradient
25 Years Into Simulation

